L Number	Hits	Search Text	DB	Time stamp
1 .	3401	(number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 10:00
İ		process processes)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT;	
_			IBM_TDB	2004/10/04 00 42
2	2203	(number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 09:42
		process processes)	US-PGPUB;	
-			ЕРО; ЛРО;	
		·	DERWENT;	
_	2202	(1 1 1 4 (1 1 1 1 1 1 1 1 1 1 1 1 1 1	IBM_TDB	2004/10/04 00:42
3	2203	(number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT; US-PGPUB;	2004/10/04 09:42
1		processes)		
İ			ЕРО, ЛРО,	
			DERWENT,	
	1.600	1 1/2 (11/45 - 14/4 - 1	IBM_TDB	2004/10/04 10:29
4	1692	(number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 10:38
		processes)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			BM_TDB	
_	0	((number edi2 (nerallal\$5 simultaneaus\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 09:43
5	U	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 processes)) near4 (load\$3 and sort\$3)	US-PGPUB;	2004/10/04 05.43
		processes)) hear4 (load\$5 and sort\$5)	EPO; ЛРО;	
			DERWENT;	
			IBM TDB	
	0	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 10:43
6	U	process processes)) near4 (load\$3 and sort\$3)	US-PGPUB;	2004/10/04 10.43
		process processes)) hear4 (toads5 and sorts5)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	1	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 09:44
′	1	process processes)) same (load\$3 and sort\$3)	US-PGPUB;	
		process processes)) same (roades and sortes)	EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
8	88	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 09:48
<u> </u>	00	process processes)) and ((task\$3 process presses) same (load\$3 and	US-PGPUB;	
		sort\$3))	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	,
9	73	((number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 09:45
		process processes)) and ((task\$3 process processes) same (load\$3 and	US-PGPUB;	
		sort\$3))	ЕРО; ЛРО;	•
		<i>"</i>	DERWENT;	
			IBM_TDB	
10	73	((number adj4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 09:45
		processes)) and ((task\$3 process presses) same (load\$3 and sort\$3))	US-PGPUB;	
			EPO; JPO;	,
ĺ		·	DERWENT;	
			IBM_TDB	
11	53	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 10:09
		processes)) and ((task\$3 process preesses) same (load\$3 and sort\$3))	US-PGPUB;	
		1	ЕРО; ЛРО;	
			DERWENT;	
			IBM_TDB	
12	23	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 10:16
		process processes)) and ((task\$3 process presses) same (load\$3 same	US-PGPUB;	
		sort\$3))	ЕРО; ЛРО;	
.		·	DERWENT;	
			IBM_TDB	

13	1	(number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (load\$3 with sort\$3)	USPAT; US-PGPUB;	2004/10/04 10:00
			EPO; JPO; DERWENT;	
			IBM_TDB	
14	309	(number same (parallel\$5 simultaneous\$2 concurren\$3)) same (load\$3 same sort\$3)	USPAT; US-PGPUB;	2004/10/04 10:01
		same sorcas)	EPO, JPO,	
			DERWENT;	
		(1.100)	IBM_TDB	2004/10/04 10 01
15	127	(number same (parallel\$5 simultaneous\$2 concurren\$3)) same (load\$3 with sort\$3)	USPAT; US-PGPUB;	2004/10/04 10:01
		Will soluby	ЕРО; ЛРО;	
		·	DERWENT;	
16	15	(number with (parallel\$5 simultaneous\$2 concurren\$3)) with (load\$3	IBM_TDB USPAT;	2004/10/04 10:01
10	13	with sort\$3)	US-PGPUB;	2004/10/04 10:01
		,	EPO; JPO;	
			DERWENT;	
17	3	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	IBM_TDB USPAT;	2004/10/04 10:09
'		processes)) and (load\$3 with sort\$3)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT; IBM_TDB	
18	21	((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 10:10
		processes)) and (load\$3 same sort\$3)	US-PGPUB;	
		·	EPO; JPO; DERWENT;	
•			IBM TDB	
19	12	(((number adj3 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	USPAT;	2004/10/04 11:30
		processes)) and (load\$3 same sort\$3)) not (((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and	US-PGPUB; EPO; JPO;	
		((task\$3 process presses) same (load\$3 same sort\$3)))	DERWENT;	
	, , ,	(/ 1	IBM_TDB	2004/10/04 10:51
21	11	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3 process processes)) and (load\$3 with sort\$3)	USPAT; US-PGPUB;	2004/10/04 10:51
		process processes)) una (course mai serve)	ЕРО; ЛРО;	
			DERWENT;	
22	41	((number near4 (parallel\$5 simultaneous\$2 concurren\$3)) near4 (task\$3	IBM_TDB USPAT;	2004/10/04 10:52
	, ,,	process processes)) and ((fetch\$3 read\$3) with sort\$3)	US-PGPUB;	
			ЕРО; ЈРО;	
		·	DERWENT; IBM_TDB	-
23	617	((parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 retriev\$5	USPAT,	2004/10/04 11:29
		fetch\$3 read\$3) with sort\$3)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
24	278	((parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 fetch\$3) with	USPAT;	2004/10/04 11:28
		sort\$3)	US-PGPUB; EPO; JPO;	
			DERWENT;	
		(/ 11.105	IBM_TDB	2004/10/04 11 20
25	256	((parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3) with sort\$3)	USPAT; US-PGPUB;	2004/10/04 11:29
			ЕРО; ЈРО;	
			DERWENT;	
	<u> </u>		IBM_TDB	

26	78	((parallel\$5 concurrent\$2 simultaneous\$2) with (load\$3 retriev\$5	USPAT;	2004/10/04 11:29
		fetch\$3 read\$3) with sort\$3) with (process processes task)	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	ЕРО; ЛРО;	
			DERWENT,	
	1		IBM TDB	



Web Images Groups News Froogle more »

"number of parallel|simultaneous|concurrent id past year

Search Advanced Search Preferences

C Search the Web @ Search English pages

Web Results 1 - 10 of about 39 English pages over the past year for "number of parallel|simultaneous|concurrent load OR

Number of Concurrent Fastloads/Fastexports/Multiloads [Mon, 23 Feb <-- Anonymously Posted: Monday, February 23, 2004 16:09 -->. Does anyone have a guideline on the **number of concurrent load** utilities we should allow? ... www.teradataforum.com/teradata/20040223 211658.htm - 16k - Cached - Similar pages

Internet Archive: Research Access

... numbered starting with zero (contrast with the -k option) -b ignore leading blanks in sort fields or keys -B buffers total **number of simultaneous sort** buffers. ... www.archive.org/web/researcher/av_sort.php - 26k - Oct 3, 2004 - <u>Cached - Similar pages</u>

[PDF] High-Speed PECL and LVPECL Termination

File Format: PDF/Adobe Acrobat - View as HTML ... R pd Z O = 50Ω Z O = 50Ω + 5.0V or + 3.3V + 5.0V or + 3.3V R S(n) R S(n) Z O = 50Ω Z O = 50Ω R S = 43Ω R S = 43Ω n number of parallel load(s) + 5.0Ω ... www.micrel.com/ PDF/HBW/App-Notes/termination.pdf - Similar pages

Solutions Journal September 2001 <b class='menus2'>Solutions from ... The number of parallel load tasks will be determined by the number of CPUs and virtual storage available, and the number of threads available. ...

www.idug.org/idug/member/journal/SepI01/articl11.cfm - 15k - Cached - Similar pages

OpenVMS Version 7.2 Release Notes

... Memory allocation differences may limit the high-performance Sort/Merge utility's ability to perform the same **number of concurrent sort** operations as the Sort ... h71000.www7.hp.com/DOC/72final/6534/6534/ro_007.html - 26k - <u>Cached - Similar pages</u>

JINI-USERS archives - December 2003 (#209)

... I have a number of concurrent load tests which can be run both remotely and locally (to avoid remote I/O masking performance issues) based on various ... archives.java.sun.com/ogi-bin/wa?A2=ind0312& L=jini-users&F=&S=&P=23181 - 15k - <u>Cached - Similar pages</u>

System Information - MIMINFO

... utilize. No. of remaining sorters, The initial value specifies the number of concurrent sort/merge steps that are allowed. No. of ... developer.mimer.com/documentation/html_92/ Mimer_SQL_Engine_DocSet/Managing_DB_server6.html - 35k - Cached - Similar pages

: SPAA '02, Optimal organizations for pipelined ...

... be specialized to yield optimal performance α(&khgr;)=O(&khgr;^1/d)\$ and \$p(S)=O(1)\$, for any \$d \geq 1\$.Managing a large number of concurrent load and store ... portal.acm.org/citation.cfm?id=564870.564886& dl=GUIDE&di=ACM&type=series&idx=564870&p... - Supplemental Result - Similar pages.

Novell Documentation: ZENworks for Servers 2 - Using the Traffic ...

... To set the **number of concurrent sort** computations per network adapter, set the TOPN parameter, as shown below: LOAD LANZSM TOPN=n ...

www.novell.com/documentation/lg/z/s2/z/sadmin/data/a6sk7lo.html - 60k - Supplemental Result - Cached - Similar pages



Web Images Groups News Froogle more »

"number of parallel|simultaneous|concurrent le past year

past year 👻

Search

Advanced Search Preferences

C Search the Web 🥷 Search English pages

Web Results 11 - 20 of about 39 English pages over the past year for "number of parallel|simultaneous|concurrent load O

Re: Limit to the number of FastExports at any given time. [Thu, 14 ...

... 9) Type "11" (the MaxLoadTasks setting). 10) Enter the **number of concurrent load** processes you've determined that you could run, after talking to the NCR... ...

www.teradataforum.com/teradata/20030814_185432.htm - 17k - Cached - Similar pages

[More results from www.teradataforum.com]

[PDF] CoSORT Sort / ETL Version 8.1

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. CoSORT Sort / ETL Version 8.1 Package Overview, Interface Samples, and Technical

Specifications @ I NNOVATIVE R OUTINES I NTERNATIONAL (IRI), I NC

www.tocls4datastage.com/CoSORT/CoSORTv8_overview.pdf - Similar pages

[PDF] ManageWise 2.7: LANalyzer Agent Installation and Administration

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. December 10, 1999 Novell Confidential Ware LANalyzer Agent Page

2. n/a December 10, 1999 Novell Confidential doc_tpl.fm Rev ...

www.noveli.com/documentation/lig/mwise27/pdfdoc/nla_enu.pdf - Supplemental Result - Similar pages

[PDF] Transaction Reordering and Grouping for Continuous Data Loading

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. 1 Transaction Reordering and Grouping for Continuous Data Loading Gang

Luo Jeffrey F. Naughton Curt J. Ellmann Michael W. Watzke ...

www.cs.wisc.edu/~gangluo/fpump_full.pdf - Similar pages

[PDF] Teradata FastLoad Reference

File Format PDF/Adobe Acrobat - View as HTML

... the following changes to support the current release of the FastLoad utility: q

Support of a variable limit on the number of concurrent load utility tasks that ...

www.info.ncr.com/eDownload.cfm?itemid=980420003 - Similar pages

[PDF] The Watershed Transform: Definitions, Algorithms and ...

File Format: PDF/Adobe Acrobat

Page 1. This chapter is a slightly modified version of: JBTM Roerdink and

A. Meijster, The watershed transform: definitions, algorithms ...

www.ub.rug.nl/eldoc/dis/science/a.meijster/cô.pdf - Similar pages

[PDF] ALTIBASE Replication User's Manual

File Format PDF/Adobe Acrobat - View as HTML

... Note: The parallel_factor is a parameter, which is used to control the number of

parallel load threads during rebuilding indexes during a server operation. ...

www.altibase.com/english/a3/ALTIBASE_Replication.pdf - Supplemental Result - Similar pages

HP 3000 Manuals

... be created. It also depends on the expected number of concurrent sort

operations on the system at one time. The MaxTempFileSize ...

docs.hp.com/cgi-bin/doc3k/B3621690212.17022/124 - 5k - Cached - Similar pages

[PDF] Large-Scale Data Warehouses: Bridging the Gap Between Performance ...

File Format: PDF/Adobe Acrobat - View as HTML



Images Groups News Froogle

Advanced Search "number of parallel|simultaneous|concurrent li past year Search Preferences

C Search the Web 🤨 Search English pages

Web Results 21 - 24 of about 39 English pages over the past year for "number of parallel|simultaneous|concurrent load O

[PDF] DB2 UDB for OS/390: V6 Late Additions and V7 Enhancements

File Format: PDF/Adobe Acrobat

Page 1. Copyright © 2000, YL&A ® - All Rights Reserved 69 DPJ ® , Volume

1.2, Aug, 2000 DB2 UDB for OS/390: V6 Late Additions ...

www.ylassoc.com/dpj/issues/Vol_1-2_RY.pdf - Similar pages

[PDF] Mondriaan Memory Protection Emmett Jethro Witchel

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. Mondriaan Memory Protection by Emmett Jethro Witchel Submitted to

the Department of Electrical Engineering and Computer Science ...

www.cag.lcs.mit.edu/scale/papers/witchel-phd.pdf - Similar pages

OpenVMS Version 7.0 Release Notes

... V7.0 Memory allocation differences may limit the high- performance Sort/Merge utility's ability to perform the same number of concurrent sort operations as can ... www.sysworks.com.au/disk\$vaxdocmar964/ decw\$book/vy4ya120.p82.decw\$book - 2k - Supplemental Result -

Cached - Similar pages

[PDF] ALTIBASE SQL User's Manual

File Format: PDF/Adobe Acrobat - View as: HTML

Page 1. ALTIBASE SQL User's Manual Release 3.5.5 Page 2. ---- TIBASE Corporation. ...

www.attibase.com/english/a3/ALTIBASE_SQL.pdf - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 24 already displayed.

If you like, you can repeat the search with the omitted results included.

∢ Gooogle

Result Page: Previous 1 2 3

"number of parallel|simultaneous|co

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google